#5 TUR 4/6/00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : Before the Examination

Scott A. Morgan et al. :

Serial No.: 09/213,856 : Group Art Unit: 22

Filed: December 17, 1998 : Intellectual Property

Title: SPEECH COMMAND INPUT : Law Department - 4054

RECOGNITION SYSTEM FOR : International Business

INTERACTIVE COMPUTER DISPLAY : Machines Corporation

WITH INTERPRETATION OF : 11400 Burnet Road

ANCILLARY RELEVANT SPEECH : Austin, Texas 78758

QUERY TERMS INTO COMMANDS :

Arrowed CJS 4/27/2000

PETITION TO CORRECT INVENTORSHIP UNDER 37 CFR 1.48(a)

This <u>Petition</u> is to correct the incorrect original naming of inventor by adding the following previously unnamed inventor of this application:

Anthony C. C. Temple

Attached is a <u>Statement Under 37 CFR 1.48(a)(1)</u> by Anthony C.C. Temple.

Attached is a <u>Verified Statement of Facts</u> by the original named inventors.

Attached is the written Consent of the Assignee.

Attached is a <u>Declaration</u> by each actual inventor.

In view of the Statement of Facts by the original named inventors, it is submitted that Anthony C. C. Temple was not named as an inventor through error without any deceptive intention on the part of actual inventors, it is respectfully requested that this Petition to add this inventor be granted.

 \underline{X} The Commissioner is hereby authorized to charge payment of the following fee associated with this communication or credit any overpayment to Deposit Account $\underline{09-0447}$. A duplicate copy of this sheet is enclosed.

AT9-98-343

 \underline{X} Please charge my Deposit Account No. $\underline{09-0447}$ in the amount of $\underline{\$130.00}$.

Respectfully submitted,

Leslie Van Leeuwen

Registration No. 42,196

Attorney for Applicants

IPLaw Department IBM Corporation

11400 Burnet Road

Austin, Texas 78758

(512) 823-6746

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : Before the Examiner:

Scott A. Morgan et al. :

Serial No.: 09/213,856 : Group Art Unit: 2741

Filed: December 17, 1998 : Intellectual Property

Title: SPEECH COMMAND INPUT : Law Department - 4054

RECOGNITION SYSTEM FOR : International Business

INTERACTIVE COMPUTER DISPLAY : Machines Corporation

WITH INTERPRETATION OF : 11400 Burnet Road

ANCILLARY RELEVANT SPEECH : Austin, Texas 78758

QUERY TERMS INTO COMMANDS:

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STATEMENT UNDER 37 C.F.R. SECTION 1.48(a)(1)

Assistant Commissioner of Patents Washington, D.C. 20231

Sir:

I, Anthony C. C. Temple, state that I am a joint inventor of the invention entitled "Speech Command Input Recognition System For Interactive Computer Display With Interpretation Of Ancillary Relevant Speech Query Terms Into Commands".

The subject invention was inadvertently filed omitting my name as a joint inventor through error and without deceptive intent on my part.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment; or both, under Section 1001 of

Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

RECEIVED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : Before the Examiner:

Scott A. Morgan et al. :

Serial No.: 09/213,856 : Group Art Unit: 2741

Filed: December 17, 1998 : Intellectual Property

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QUERY TERMS INTO COMMANDS

VERIFIED STATEMENT OF FACTS IN SUPPORT OF PETITION

UNDER 37 C.F.R. 1.48(A)

Assistant Commissioner of Patents Washington, D. C. 20231

Sir:

We, Scott Anthony Morgan, David John Roberts, Craig Ardner Swearingen and Alan Richard Tannenbaum, the inventors in the subject application do hereby declare that:

On November 11, 1997, we submitted to the International Business Machines Corporation (IBM) Intellectual Property Law Department (IPLaw) at Austin, Texas, Invention Disclosure number AT8-97-1230 upon which the present patent application is based. The name of Anthony Christopher Courtney Temple was included as a coinventor because he had always been regarded as a coinventor. The Invention Disclosure is attached hereto as Exhibit A.

Based on information and belief, during the processing of the formal papers of the present application, the name of Anthony Christopher Courtney Temple was inadvertently omitted from the papers.

Because Anthony Christopher Courtney Temple spent a considerable portion of his time outside the United States, it was not unusual for him to review documents and execute papers at different times and places from most of the other inventors. Accordingly, his absence could be readily overlooked on the assumption that he was executing the papers elsewhere.

Based upon information and belief, the omission of the inventor was first discovered in mid-September 1999 when papers were being prepared for a counterpart patent application in Europe. The matter was brought to the attention of IBM IPLaw at Austin, Texas, which investigated and commenced the preparation of the present Petition.

The omission of Anthony Christopher Courtney Temple was the result of the above-listed clerical error which went unnoticed by the inventors for the reasons set forth above.

We hereby declare that all statements made herein are of our own knowledge and are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

David John Roberts

Ardner Swearingen

Alan Richard Tamnenbaum



Title of Invent	ion (Short & Descripti	(ve·)			· · · · · · · · · · · · · · · · · · ·			
Method For	Applying Releva	nce To Spee	ch Recognition C	Command Sy	stems			
Disclosure No. AT897-123		Functional Mar A. Temple	-	Receiving Date 11/20/97	le	Receiving Time 14:20:32		
Patent Attorne RICHARI	y O A. HENKLER	1	aluator 10ne		1	raluation Area 48		
Tannenbau	inventor m, Alan R		Emp.Serial 272884	Div./Dept. 89/tuza	Bldg. or Zip 9446	Location Austin	Tel.Number 678-4624	
Area Code 48	Electronic TBAUM at	AUSVMR		Manager's Nan Tony Templ		Manager's Electronic TEMPLET at IBM	Address MUSM27	
Morgan, Sc	Inventor ott A		Emp.Serial 409383	Div./Dept. 89/AZAS	Bldg. or Zip 9446	Location Austin	Tel.Number 678-2207	
Area Code 48	Electronic MORGANS a	: Address t IBMUSM2		Manager's Name Paul Waldo			Manager's Electronic Address PWALDO at IBMUSM2()	
Swearingen	Inventor , Craig A		Emp.Serial 409368	Div./Dept. 89/AZAS	Bldg. or Zip 9446	Location Austin	Tel.Number 678-8144	
Area Code 48	Electronic SWEARING	at IBMUSM	N. C.	Manager's Name Paul Waldo		Manager's Electronic PWALDO at IBM		
Roberts, Da	Inventor avid J		Emp.Serial 077572	Div./Dep1. 58/4900	Bldg. or Zip osu5	Location Warwick, UK	Tel.Number 7664788	
Area Code 48	Electroni ROBERTS a	c Address I WSDLOF0		Manager's Name David Mackie		Manager's Electronic MACKIED at WS		
Temple, To	inventor ony C		Emp.Serial 768748	Div./Dept. 89/haha	Bidg. or Zip 9446	Location Austin	Tel.Number 678-4725	
Area Code 48	Electroni TEMPLET a	Address WSDLOF0	•	Manager's Name Don Haile		Manager's Electronic Address HAILE at IBMUSM21		

	06/25/97
Date invention workable:	
Used or Planned for product:	Y
If so, Product Name?	Code Name Amethyst
Release?	
Announce Date?	03/15/98
Public Demonstration or Uso:	N
If so, When?	
Where?	
Disclosed to Non-IBMers:	N
If so, When?	
Where?	
CDA in place?	
Use in Manufacturing:	N
If so, When?	
Where?	
Product Name?	

EXBITA

(2)

Problem

There are two main uses for speech recognition systems today: 1) conversion of speech to text, sometimes known as dictation, and 2) conversion of speech to commands to control an application or "navigate" through the graphical presentation of the application by speaking the menus, buttons, and names of other visual elements of the interface.

The problem we are addressing is related to the command and control aspects of speech recognition, and the user's ability to choose the correct word or phrase to use in order to accomplish a task.

So that the user can learn as quickly as possible how to use the speech system to control a desired application, the user is able to speak all of the words found in the graphical interface, including the menu bar commands, the buttons within dialog boxes, check box labels, radio buttons, etc. Once a user says the name of a menu item, for example, they then see a "pull-down" list of sub-menu items that they can say.

For experienced users, they may also say the names of commands in the pull-down sub-menus without actually seeing them pulled down. This makes the system efficient for people who do repetitive tasks, and especially for commonly used functions such as "print", "save", and "paste", that are normally found in pull-down submenus.

Because of this feature of enabling words that are not actually visible, there is a potentially large set of words that may be spoken at any time. Furthermore, if a user is trying to say the name of a command that is not visible, and it is a commonly used command function found in many applications, the user may say the wrong word, since different applications use different command names to invoke the same function. An example is "properties", "preferences", and "settings".

Current desktop speech control systems attempt to solve this problem by providing a reference which lists all of the commands that can currently be spoken (both visible and otherwise). This reference typically takes the form of a window on the display screen that lists all of the words broken into categories to help the user deal with the potentially large number of command words and phrases. Because the number of entries in this list is large, it has the tendency to take a significant amount of screen space, blocking some underlying application interface. Furthermore, because the window is frequently used, it tends to stay on the screen, essentially reducing significantly the amount of space that can be used for other programs. Finally, the list itself must be navigated so as to find the desired command name. This implies scrolling, expanding and contracting hierarchical lists, and choosing various category sections. The user must locate the desired word by taking their best guess as to where it may be found in the list, and then once found and spoken, hoping that the command was in fact the correct one for the task at hand.

Solution

This invention solves a number of problems found in the existing mechanisms described above.

The invention comprises an a ternate assistance mechanism that is designed to provide a list of commands that are uniquely suited to the task that the user is performing. Essentially, the user describes the task, and the system suggests a relatively small set of speech commands that could perform the desired task.

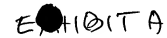
Furthermore, the list is displayed in such a manner as to take up minimal space on the screen, and to be "dismissed" once the user has chosen a word from the list.

These two major aspects of the invention are described in more detail below:

1) RELEVANCE FILTERING

This aspect is the mechanism whereby a user provides a description of the desired task to be performed, and receives back a list of speech commands which have some relevance to the task. This list is taken from the total set of commands which could possibly be spoken to control an application.

The process entails the following steps at the point in time that the user asks for assistance:





When first invoked, the speech expert displays a small dialog. Two fields are apparent: 1) an entry field with a label "Say a few words to describe what you want to do", and 2) an area which will be filled later with a list of the speech commands related to the description. (illustration is available).

A microphone is displayed and the user supplies the description. If not recognized, a short message is displayed to ask the user to speak it again. For example, when used with the IBM Spimply Speaking product, the user sees "Pardon me?", but another system might display a more verbose prompt. Once recognized, the entry field displays the description, and the area below is filled with a list of application and task related voice commands taken from the active vocabulary of the application in its current state.

If the user sees the command to accomplish the task, the user speaks the word or phrase, it is briefly highlighted to acknowledge the recognition, and the application function is invoked.

If the user determines the list does not contain the correct command, the user either clears the list and starts over with a new description, or just states a new description, which automatically clears the list and displays the new description along with a new set of voice commands related to the new description. This modeless interaction is described in another disclosure.

CLAIMS

Advantages of this invention over known implementations of speech assistance systems:

- 1. Filtering by relevance
- 2. Automatic expansion of an application's vocabulary with synonyms and variants of the commands, using mutil-level expansion
- 3. Using an expanded vocabulary to drive the speech system, rather than expanding the query terms after the query has been made
- 4. Using a dialog mechanism rather than a reference window
- 5. Allowing for modeless descriptions. The user may just speak another description if the first failed to provide the desired results.

Evaluation Questions

If this problem has been solved before, how was it solved?

Using reference windows that took up significant screen space and typically floated on top of all other windows, usually blocking some application.

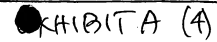
Why is your solution better?

Proven, via usability studies, that relevance filtering and dialog presentation is faster and has a higher level of satisfaction.

Who outside of IBM (competitors) would want to use your solution?

Desktop speech navigation system vendors (Microsoft, Dragon Systems, Kurzweil, BBN,...)





- A) Determining the dynamic, "ective vocabulary". This includes collecting:
- all words from menus, buttons, and other UI controls, including the invisible, but active words from the currently active application window
- · names of macros supplied by the speech system, the application, and the user
- · names of other applications that the user can switch to
- · generic commands that can be spoken to any application
- · any other words that may be active
- B) Expanding the active vocabulary with related terms. This results in the construction of an "expanded vocabulary", wich will be used to control the speech recognition system in the next step. The expansion process employs, but is not limited to, the following steps:
 - Each word or phrase in the active vocabulary is added to the expanded vocabulary, with an indication that it is an original active vocabulary word or phrase.
 - Each WORD or PHRASE in the active vocabulary is looked up as an index into a "relevance table". If found, the corresponding contents of the table cell is used to expand the vocabulary. The cell may contain one or many additional words or phrases. Each word or phrase added to the expanded vocabulary has an indication of which active vocabulary entries caused this expansion.
 - For each PHRASE in the active vocabulary, the phrase is broken into its constituent words, and each word is then used as an index into the relevance table. Once again, matching table entries are used to expand the vocabulary. This continues for all words in a phrase. Each word or phrase added to the expanded vocabulary has an indication of which active vocabulary entries caused this expansion.
 - For each PHRASE in the active vocabulary, the phrase is broken into its constituent word-pairs, and each word-pair is then used as an index into the relevance table. Once again, matching table entries are used to expand the vocabulary. This continues for all word-pairs in a phrase.
 - For some applications, the process continues for n-word sub-phrases.
 - · Lists of related words provided by users.
 - · Lists of related words provided by ISVs via APIs and other registry mechanisms.
 - For some applications, a synonym dictionary is employed as an additional source of expanded words and phrases for words found in the active vocabulary.
- C) Accepting a spoken description of the task at hand, and determining which active vocabulary entries are related. This entails waiting for the user to speak a word or phrase. Since the speech recognition system will be controlled by only the "expanded vocabulary", any recognized phrase will have been built by the process (B), above, and will therefore have an associated indication of the original active vocabulary words or phrases that resulted in the phrase being added to the expanded vocabulary. The set of original active vocabulary phrases are collected and presented to the user.
- D) Accepting a spoken command from the presented list of active vocabulary words or phrases from (C). Having presented a list of command words/phrases related to the description of the task at hand, wait for the user to speak one of them and then cause the action to occur. Since the speech recognition system is still being controlled by the vocabulary built in step (B), above, he user is free to speak either one of the presented commands, or to try describing the task in different words. So, if a spoken phrase is recognized, but does not match one of the items from step (C), then step (C) is repeated for this new description. This enables a "modeless" interaction which is a significant advance, and hence described in a separate disclosure.

2) INTERACTION

This is the aspect of the invention that deals with the interaction between the user and the presentation mechanism.

This invention is intended to be employed whenever a user has either exhausted other means of assitance to determine the speech command needed to perform a task, or the user prefers to use this invention because for example, the program function is new and the user only has a conceptual idea of how to describe the task; the menu commands are not yet familiar.

The user invokes this assistance scheme by saying "Speech Expert", or "What Do I Say?" or some other trigger phrase, the exact wording of which may be customized for different users. For the purposes of this disclosure, we will call it "Speech Expert".

How could IBM discover that competitors were using your solution? EXHIBITA (5)

Obvious in the user interface, and system and developer toolkit descriptions.

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Title: SPEECH COMMAND INPUT : Law Department - 4054

RECOGNITION SYSTEM FOR : International Business

INTERACTIVE COMPUTER DISPLAY : Machines Corporation

WITH INTERPRETATION OF : 11400 Burnet Road

ANCILLARY RELEVANT SPEECH : Austin, Texas 78758

QUERY TERMS INTO COMMANDS : Date:

CONSENT TO ADD INVENTOR

Assistant Commissioner of Patents Washington, D. C. 20231
Sir:

International Business Machines Corporation, the original sole assignee of the entire right, title and interest in and to the above-identified application hereby consents to the addition of Anthony Christopher Courtney Temple as joint inventor in the U.S. Patent Application identified above.

INTERNATIONAL BUSINESS MACHINES CORPORATION

Veffrey to Forman

Manager, Unformation Services

Intellectual Property Law, Washington

By:

DOCKET NUMBER:

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DECLARATION AND POWER OF ATTORNEY FOR

PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

SPEECH COMMAND INPUT RECOGNITION SYSTEM FOR INTERACTIVE COMPUTER DISPLAY WITH INTERPRETATION OF ANCILLARY RELEVANT SPEECH QUERY TERMS INTO COMMANDS

the specification of which (check one)	
is attached hereto.	
X was filed on <u>December 17, 1998</u> as Application Serial No. <u>09/213,856</u> and was amended on	
(if appli	cable)
*	

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, §1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Prior Foreign Application(s):			Priority Claimed
(Number)	(Country)	(Day/Month/Year)	Yes No

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose information material to the patentability of this application as defined in Title 37, Code of Federal Regulations, §1.56 which occurred between the filing date of the prior

DOCKET NUMBER: AT9-98-343

application and the national or PCT international filing date of this application:

(Application Serial #)

(Filing Date)

(Status)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

John W. Henderson, Jr., Reg. No. 26,907; Thomas E. Tyson, Reg. No. 28,543; Robert M. Carwell, Reg. No. 28,499; Jeffrey S. LaBaw, Reg. No. 31,633; Douglas H. Lefeve, Reg. No. 26,193; Casimer K. Salys, Reg. No. 28,900; David A. Mims, Reg. No. 32,708; Richard A. Henkler, Reg. No. 39,220; Volel Emile, Reg. No. 39,969; James H. Barksdale, Jr. Reg. No. 24,091; Anthony V. England, Reg. No. 35,129; Christopher A. Hughes, Reg. No. 26,914; Edward A. Pennington, Reg. No. 32,588; John E. Hoel, Reg. No. 26,279; Joseph C. Redmond, Jr., Reg. No. 18,753; Leslie A. Van Leeuwen, Reg. No. 42,196; Marilyn S. Dawkins, Reg. No. 31,140; and J. B. Kraft, Reg. No. 19,226.

Send correspondence to: Leslie Van Leeuwen, International Business Machines Corporation, Intellectual Property Law Department, Internal Zip 4054, 11400 Burnet Road, Austin, Texas 78758 and direct all telephone calls to Leslie Van Leeuwen, (512) 823-6746.

FULL NAME OF SOLE OR FIRST INVENTOR: Scott Anthony Morgan

bulbon 1/0000 DATE: 12/7/99

INVENTORS SIGNATURE:

RESIDENCE: 3609 Kentfield Road

Austin, Texas 78759

CITIZENSHIP: United States

POST OFFICE ADDRESS: 3609 Kentfield Road

Austin, Texas 78759

DOC	CKET NUMBER:	AT9-98-343
FULL NAME OF SECOND INVENTOR: David John Roberts		
INVENTORS SIGNATURE: David John Rohans DAT	TE: <u>2no. Dez</u>	cember 1999
RESIDENCE: Sycamore Lodge, Church Street Stockton, Warwickshire CV23 8JG United Kingdom		
CITIZENSHIP: <u>United Kingdom</u>		
POST OFFICE ADDRESS: Sycamore Lodge, Church Street Stockton, Warwickshire CV23 8JG United Kingdom	<u>`</u>	
FULL NAME OF THIRD INVENTOR: Craig Ardner Swearingen	. /	/
INVENTORS SIGNATURE: Craig Chalm Savearing DAT	re: /2/ 7/	99
RESIDENCE: 8905 Martha's Drive Austin, Texas 78717		
CITIZENSHIP: <u>United States</u>		
POST OFFICE ADDRESS: 8905 Martha's Drive Austin, Texas 78717		
FULL NAME OF FOURTH INVENTOR; Alan Richard Tannenbau	ī T	, /
INVENTORS SIGNATURE: Man /gichard Tampat	ΓΕ: /2	7/99
RESIDENCE: 3801 Greystone Drive Austin, Texas 78731		
CITIZENSHIP: <u>United States</u>		
POST OFFICE ADDRESS: 3801 Greystone Drive Austin, Texas 78731		
FULL NAME OF SOLE OR FIFTH LAWENTOR: Anthony Christo	opher Courtne	y Temple
INVENTORS SIGNATURE: DAT	re: 2Nd Dec	ember 1999
RESIDENCE: "Ferndene", Littlé Back Lane Hellidon, Northants, United Kingdom NN11	<u>6GE</u>	/
CITIZENSHIP: <u>United Kingdom</u>		
POST OFFICE ADDRESS: <u>"Ferndene", Little Back Lane</u> <u>Hellidon, Northants, United Kin</u>	ngdom NN11 6G	<u>E</u>

CERTIFIC UNDER 37 C.F.R. SECTION 73(b)

Applicants:

Scott A. Morgan et al.

Application No.:

09/213,856

Filed:

December 17, 1998

For:

SPEECH COMMAND INPUT RECOGNITION SYSTEM FOR

INTERACTIVE COMPUTER DISPLAY WITH INTERPRETATION OF ANCILLARY RELEVANT SPEECH QUERY TERMS INTO COMMANDS

<u>International Business Machines Corporation</u>, a Corporation, certifies that it is the assignee of the entire right, title and interest in the patent application identified above by virtue of either:

A. \underline{X} An assignment from the inventor(s) of the patent application identified above. The assignment was recorded in the Patent and Trademark Office at Reel 9668, Frame 0432, or which a copy thereof is attached.

The undersigned (whose title is supplied below) is empowered to act on behalf of the assignee.

I hereby declare that all statements made herein are of my own knowledge and are true, and that all statements made on information and belief are believed to be true; and further, that these statements are made with the knowledge that willful false statements, and the like so made, are punishable by fine or imprisonment, or both, under Section 1001, Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Date:

Name:

Jeffrey L. Forman

Title:

Manager, Information Services

Intellectual Property Law

Washington

Signature:

LETTER OF AUTHORITY

I., Marshall C. Phelps, Vice President, Intellectual Property and Licensing of International Business Machines Corporation (IBM), a New York corporation, do hereby delegate the authority to approve and execute documents on behalf of IBM relating to proceedings in the Patent, Trademark Registration or Copyright Offices servicing any country or region of the world, or to related appeal proceedings, including, but not limited to: petitions; powers of nominations of verification; authorizations; representatives; declarations; documents relating to maintenance and defense of the resulting industrial property rights; assignments of rights to apply for and acquire patents and trademark registrations, and evidence of such assignments; request " for the registration of patents as available for licensing; reports of inventions and petitions for waiver of patent rights to any department or agency of the United States Government; and, assignments, licenses and other instruments confirmatory of Government rights in patents and inventions, to Jeffrey L. Forman, Intellectual Property Manager, Information Services, Washington.

Date:

È

Vice President - Intellectual Property & Licensing

International Business Machines Corporation

98-343



APRIL 06, 1999

15 11: 9:53

IBM CORPORATION RICHARD A. HENKLER INTELLECTUAL PROPERTY LAW 11400 BURNET ROAD AUSTIN, TX 78758

UNITED STATES DEPARTMENT OF COMMERCE Patent and Trademark Office

ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231



UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW.

PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 703-308-9723. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, ASSIGNMENT DIVISION, BOX ASSIGNMENTS, CG-4, 1213 JEFFERSON DAVIS HWY, SUITE 320, WASHINGTON, D.C. 20231.

RECORDATION DATE: 12/16/1998

REEL/FRAME: 9668/0432

NUMBER OF PAGES: 5

ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).

ASSIGNOR:

MORGAN, SCOTT A.

DOC DATE: 12/15/1998

ASSIGNOR:

ROBERTS, DAVID J.

DOC DATE: 12/15/1998

ASSIGNOR:

SWEARINGEN, CRAIG A.

DOC DATE: 12/16/1998

ASSIGNOR:

TANNENBAUM, ALAN R.

DOC DATE: 12/16/1998

ASSIGNEE:

INTERNATIONAL BUSINESS MACHINES CORPORATION NEW ORCHARDAROAD M. A PREEDWILLE BY SUBSTITUTE OF THE PROPERTY OF THE PROPERTY

TO M OLA

ARMONK, NEW YORK 10504

SERIAL NUMBER: 09213856

PATENT NUMBER:

FILING DATE: 12/17/1998

MALE SE OF MICHIGAN

ISSUE DATE:

• 9668/0432 PAGE 2

SHIRLIE SIMON, EXAMINER ASSIGNMENT DIVISION OFFICE OF PUBLIC RECORDS 01-04-1999

*318*062057US ket No. AT9-98-343

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To the Assistant Commissic original documents or copy chereur.

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PATENTS

ecord the attached



1. Name of conveying party(ies):

Scott A. Morgan David J. Roberts Craig A. Swearingen Alan R. Tannenbaum

receiving party(ies): International Business

2. Name and address of

Machines Corporation New Orchard Road Armonk, New York 10504

3. Nature of conveyance:

X Assignment

Execution Date: 2-15-9%

12-16-98

4. Application number(s) or patent number(s):

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5. Name and address of party to whom correspondence concerning document should be mailed:

Richard A. Henkler IBM Corporation Intellectual Property Law Internal Zip 4054 11400 Burnet Road Austin, TX 78758 (512) 823-0962

6. Total number of applications and patents involved: _ 1_

7. Total fee (37 CFR 3.41) \$ 40.00 =

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A S Whereas, we,	SIGNMENT
(1) <u>Scott A. Morgan</u> County of <u>Travis</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
and (2) <u>David J. Roberts</u> <u>Warwickshire</u>	of <u>Stockton</u> , in the <u>United Kingdom</u> ,
and (3) <u>Craig A. Swearingen</u> County of <u>Williamson</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
and (4) <u>Alan R. Tannenbaum</u> County of <u>Travis</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
have invented certain improvement	s in
SPEECH COMMAND INPUT RECOGNITION INTERPRETATION OF ANCILLARY RELEVA	SYSTEM FOR INTERACTIVE COMPUTER DISPLAY WITH ANT SPEECH QUERY TERMS INTO COMMANDS
and executed, respectively, a United (Dates Inventors Signed Declaration) (1) (2), 1998, a, 1998.	ted States patent application therefor on), 19 <u>98</u> , and and, 19 <u>98</u> , and (4)
of New York, having a place of busine	SINESS MACHINES CORPORATION, a corporation ess at Armonk, New York 10504, (hereinafter called ight, title and interest in the said application and foreign patents to be obtained therefor;
we, the above named, hereby sell, assi the entire right, title and interest in the the United States and foreign countries, said United States application, and we Letters Patent granted upon the invention and assigns; and we hereby agree that	·
	Scott A. Morgan

and (2)	Signed at	on	_, 19 <u>98</u> .
			David J. Roberts
	۸ .		·
and (3)	Signed at <u>Austin</u>	on 12/16	_, 19 <u>98</u> .
			Craig A. Swearingen
			(Craig A. Swearingen
and (4)	Signed at Austin	on 12/16	1998.
(1)			Al Rotal
			Alan R. Tannenbaum

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Uhanasa	ASSIGNMENT
Whereas, we,	
(1) <u>Scott A. Morgan</u> County of <u>Iravis</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
and (2) <u>David J. Roberts</u> <u>Warwickshire</u>	of <u>Stockton</u> , in the <u>United Kingdom</u> ,
and (3) <u>Craiq A. Swearingen</u> County of <u>Williamson</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
and (4) <u>Alan R. Tannenbaum</u> County of <u>Travis</u>	of <u>Austin</u> , and State of <u>Texas</u> ,
have invented certain in	mprovements in
SPEECH COMMAND INPUT REI	COGNITION SYSTEM FOR INTERACTIVE COMPUTER DISPLAY WITH ARY RELEVANT SPEECH QUERY TERMS INTO COMMANDS
and executed, respective	laration) (1), 1998, and, 1998, and
IBM), desires to acquire the	IONAL BUSINESS MACHINES CORPORATION, a corporation to of business at Armonk, New York 10504, (hereinafter called the entire right, title and interest in the said application and States and foreign patents to be obtained therefor:
the entire right, title and int the United States and foreign said United States application Letters Patent granted upon a and assigns; and we hereby	valuable consideration, receipt whereof is hereby acknowledged, y sell, assign, and transfer to IBM, its successors and assigns, erest in the said application and invention therein disclosed for a countries, and all rights of priority resulting from the filing of on, and we request the Commissioner of Patents to issue any the invention set forth in said application to IBM, its successors agree that IBM may apply for foreign Letters Patent on said all papers necessary in connection with the United States and led upon to do so by IBM.
(1) Signed at	on, 1998.
	Comp. A. V.
	Scott A. Morgan

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Alan R. Tannenbaum

and (2) Signed as Warmick	on <u>Decamber 15</u> , 1998.
	Douid The Sees
	David J. Roberts
	*
and (3) Signed at	on
	Craig A. Swearingen
	,
and (4) Signed at	on, 1998.

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DECLARATION AND POWER OF ATTORNEY FOR PATENT APPLICATION

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name;

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

SPEECH COMMAND INPUT RECOGNITION SYSTEM FOR INTERACTIVE COMPUTER DISPLAY WITH INTERPRETATION OF ANCILLARY RELEVANT SPEECH QUERY TERMS INTO COMMANDS

the specification of which (check one)

X is attached hereto.

)	
∠ was filed on	
as Application Serial No.	
and was amended on	
	(if applicable)

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, §1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

priority is claimed:	-
Prior Foreign Application(s):	Priority Claimed
(Number) (Country) (Day/Month/Y	Yes No

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose information material to the patentability of this application as defined in Title 37, Code of Federal Regulations, §1.56 which occurred between the filing date of the prior

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application and the national or PCT international filing date of this application:

(Application Serial #) (Filing Date)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

John W. Henderson, Jr., Reg. No. 26,907; Thomas E. Tyson, Reg. No. 28,543; Robert M. Carwell, Reg. No. 28,499; Jeffrey S. LaBaw, Reg. No. 31,633; Douglas H. Lefeve, Reg. No. 26,193; Casimer K. Salys, Reg. No. 28,900; David A. Mims, Reg. No. 32,708; Richard A. Henkler, Reg. No. 39,220; Volel Emile, Reg. No. 39,969; Jámes H. Barksdale, Jr. Reg. No. 24,091; Anthony V. England, Reg. No. 35,129; Christopher A. Hughes, Reg. No. 26,914; Edward A. Pennington, Reg. No. 32,588; John E. Hoel, Reg. No. 26,279; Joseph C. Redmond, Jr., Reg. No. 18,753; Leslie A. Van Leeuwen, Reg. No. 42,196; Marilyn S. Dawkins, Reg. No. 31,140; and J. B. Kraft, Reg. No. 19,226.

Send correspondence to: Richard A. Henkler, International Business Machines Corporation, Intellectual Property Law Department, Internal Zip 4054, 11400 Burnet Road, Austin, Texas 78758 and direct all telephone calls to Richard A. Henkler, (512) 823-0962.

FULL NAME	OF SOLE OR FIRST INVENTOR:	Scott Anthony Morgan
INVENTORS	SIGNATURE:	DATE:
RESIDENCE:	3509 Kentfield Road	

Austin, Texas 78759

CITIZENSHIP: United States

POST OFFICE ADDRESS: 3609 Kentfield Road

Austin, Texas 78759

DOCKET NUMBER:

FULL NAME OF SECOND INVENTOR: David John Roberts

INVENTORS SIGNATURE: Docember 15, 1996

RESIDENCE: Sycamore Lodge, Church Street
Stockton, Warwickshire CV23 8JG

United Kingdom

CITIZENSHIP: United Kingdom

POST OFFICE ADDRESS: Sycamore Lodge. Church Street

Stockton, Warwickshire CV23 BJG

United Kingdom

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		: <u>Craiq Ardner Swearingen</u>
盐.	INVENTORS SIGNATURE:	DATE:

RESIDENCE: 8905 Martha's Orive

Austin, Texas 78717

CITIZENSHIP: United States

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> POST OFFICE ADDRESS: 8905 Martha's Drive

Austin, Texas 78717

FULL NAME OF FOURTH INVENTOR:	Alan Richard Tannenbaum
INVENTORS SIGNATURE:	DATE:

RESIDENCE: 3801 Greystone Drive

Austin, Texas 78731

CITIZENSHIP: United States

POST OFFICE ADDRESS: 3801 Greystone Drive

Austin, Texas 78731

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